

# **Region II Physical Science Teacher Night for Elementary and Middle School Teachers**

**April 15, 2008  
6:30 p.m. - 8:00 p.m.**

## **Do those taxes early!**

You won't want to miss the First Annual Region II Teacher Night. This year's focus is on physical science activities for upper elementary and middle school teachers.

## **How's this going to work?**

Think of a Science Fair with students lined up at tables anxiously waiting to show you their projects... Teacher Night will be similar, except teachers will be waiting to share one of their favorite activities with YOU! All teachers will have handouts and many will have starter supplies to accompany the handouts - that's right, FREE STUFF!

## **Activity Topics**

Friction ~ Electrolysis ~ Water Cycle ~ Engineering Design Challenge  
Exothermic Demos ~ Energy Conservation ~ Electricity ~ Polymers  
Scientific Investigation ~ Science Games ~ Sound ~ Force & Motion  
Periodic Table ~ Diffraction ~ Solar System ~ Static Electricity  
Renewable Energy ~ Compounds & Mixtures

## **Hampton Roads Organizations**

Information will be available from several local organizations  
on spring and summer programs for teachers and students:

*Christopher Newport University's EarthFest ~ Virginia Air & Space Center  
Virginia Sports Hall of Fame and Museum ~ Virginia Living Museum ~ Jefferson Lab  
Chesapeake Bay Foundation ~ NOAA ~ Virginia Institute of Marine Science  
Virginia Zoo ~ Virginia Association of Science Teachers ~ Busch Gardens ~ Nauticus  
Norfolk Botanical Gardens ~ Virginia Space Grant Consortium ~ NASA*

## **Where Do I Go on April 15?**

This event will be held at the Thomas Jefferson  
National Accelerator Facility (Jefferson Lab) in Newport News.  
The address is 12000 Jefferson Avenue, Newport News, VA 23606  
See directions on the back!

## **Please help us buy the correct number of supplies!**

**Please contact David Abbott @ 757-269-7633 or [davida@jlab.org](mailto:davida@jlab.org)  
before April 10 to sign-up.**

**See you on the 15th!**

